WHAT IS CLAIMED IS:

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1. A connector for an electronic card, comprising:

an insulating body, comprising a base, and an elongate first arm and an elongate second arm extending perpendicularly from two ends of the base, having a one-way track with a forwarding portion, a positioning portion, and a returning portion consecutively formed on the first arm, the first arm and the second arm constructing an open space for receiving the electronic card;

a shielding member, covering the insulating body, comprising a spring leaf with a recessed rail corresponding to the forwarding portion, a free end of the spring leaf being bent to the forwarding portion and forming a tilt toward the positioning portion; and

a pushing assembly, comprising a resilient member, a slide member and a guide lever, one end of the resilient member being mounted to the first arm and the other end thereof connected to the slide member, the guide lever being pivotably connected to the slide member at one end thereof and having a first protrusion and a second protrusion at the other end thereof for slidably moving in the one-way track and the recessed rail, respectively;

whereby, when the electronic card is inserted, the second protrusion is guided by the tilt to rest in the positioning portion; and when the electronic card is ejected, the first protrusion is guided in the returning portion back to the forwarding portion.

- 2. The connector according to Claim 1, wherein the insulating body further includes corresponding slots formed in the first arm and the second arm.
- The connector according to Claim 1, wherein the one-way track
 forms a positioning block circumscribed thereby, and the positioning block has a recess along the positioning portion.
 - 4. The connector according to Claim 3, wherein the shielding member includes a stop portion corresponding to the recess of the positioning block.

- 5. The connector according to Claim 1, wherein the returning portion forms an upraising slope to have a higher surface at the connection with the forwarding portion.
- 6. The connector according to Claim 1, wherein the first arm includes a slide rail, and the slide member includes a contact portion and a slide portion with a slide rack for sitting in the slide rail.
 - 7. The connector according to Claim 6, wherein the slide member is slidably mounted on the first arm and a room is formed to furnish the resilient member therein.